#### 844174/2022/PS RECONSTRUCT XLPE POWER CABLES FOR 2x660MW KHURJA TG T

1.1KV, Al conductor, XLPE insulated, Galvanised Steel Round/Formed Wire Armoured for multi-core cables (Non Magnetic Hard drawn Aluminium Round/Formed Wire Armoured conforming to H4 grade for single core cables), INNER SHEATH: Extruded PVC compound conforming to type ST2 of IS: 5831 for multicore cable & for single core cables, OVERALL SHEATH: Extruded FRLS PVC compound conforming to type ST2 of IS: 5831 & black in colour.

S. No.	ITEM CODE	CABLE SIZE [No. of cores - Cross section Area (sq.mm)]	UNIT	QUANTITY (Metre)	DRUM LENGTH
1	507-28220-A	1C - 300- AL ARMOURED	MTR	6000	1000
2	507-28007-A	1C - 630- AL ARMOURED	MTR	25500	750
3	507-28041-A	3C - 150- AL ARMOURED	MTR	2250	750
4	507-28045-A	3C - 240- AL ARMOURED	MTR	5250	750
5	507-28085-A	3.5C - 240-AL ARMOURED	MTR	2250	750
6	507-28027-A	2C - 95- AL ARMOURED	MTR	7500	750
7	507-28037-A	3.5C - 95- AL ARMOURED	MTR	2250	750
8	507-28051-A	3C - 95- AL ARMOURED	MTR	1500	750
9	507-28035-A	3.5C - 50- AL ARMOURED	MTR	22500	750
10	507-28049-A	3C - 50- AL ARMOURED	MTR	3000	750
11	507-28011-A	2C - 10- AL ARMOURED	MTR	2250	750
12	507-28039-A	3C - 10- AL ARMOURED	MTR	13500	750
13	507-28053-A	4C - 10- AL ARMOURED	MTR	2250	750
14	507-28017-A	2C - 25- AL ARMOURED	MTR	1500	750
15	507-28047-A	3C - 25- AL ARMOURED	MTR	16500	750
16	507-28031-A	3.5C - 25- AL ARMOURED	MTR	8250	750
17	507-28124-A	2C-16 AL ARMOURED	MTR	2250	750
18	507-28157-A	1CX120 - AL ARMOURED	MTR	5250	750
19	507-28154-A	1CX35 - AL ARMOURED	MTR	27000	750

1.1KV, Cu conductor, XLPE insulated, Galvanised Steel Round Armoured for multi-core cables, INNER
 B) SHEATH: Extruded PVC compound conforming to type ST2 of IS: 5831 for multicore cable. OVERALL SHEATH: Extruded FRLS PVC compound conforming to type ST2 of IS: 5831 & black in colour.

S. No.	ITEM CODE	CABLE SIZE [No. of cores - Cross section Area (sq.mm)]	UNIT	QUANTITY (Metre)	DRUM LENGTH
1/10	Digitally stylined by Mariju Sinight O, ou, KANHAIYA Digitally signed by KANHAIYA SUARA DOBABLY Signed by KANHAIYA KAMAR CHIEL.				

Manju Singh DN: cn=Manju Singh, o, ou, email=manjusingh@bhel.in, c=US Date: 2022.05.19 15:54:50 +05'30'

KANHAIY KUMAR DN: cn=KANHAIYA KUMAR, o=BHEL, ou=PEM, email=kanhaiya.kumar@bhel.in, c=IN Date: 2022.05.19 16:31:14 +05'30'

#### 844174/2022/PS REMOTELT XLPE POWER CABLES FOR 2x660MW KHURJA TG T

1	507-28015-A	2C - 2.5- CU ARMOURED	MTR	81000	750
2	507-28043-A	3C - 2.5- CU ARMOURED	MTR	109500	750

#### NOTES:

- The standard drum length shall be 750/1000 meters as indicated above. Tolerance on individual drum length shall be  $\pm 5\%$ .
- Overall tolerance on total dispatched quantity of each size shall be (-) 2% and (+) 0% except where the total ordered quantity is one single drum length of 750/1000m, in which case it shall be -5% to 0%. Cables consumed for testing and inspection shall be to bidder's account.
- For each individual cable size, one short length of not less than 200m may be accepted only in the final drum length to complete the supply (except where the total ordered quantity is one single drum length of 750/1000m). The overall tolerance limits stipulated above shall continue to apply (in case short lengths are accepted).
- In case of the quantities cleared by BHEL for manufacturing are manufactured and offered for inspection by successful bidder in more than one batch, BHEL reserves the right to witness type testing on all batches without any price implications.
- Unit price of cables quoted by bidder shall be inclusive of type test charges. No separate charges shall be payable for type tests.
- 6 For any clarification please refer technical specification no.PE-TS-475-507-E002.(Rev-0)





#### **VOLUME-II**

## 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

# FOR LT XLPE POWER CABLE

SPECIFICATION NO: PE-TS-475-507-E002

REVISION: 00



## BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT NOIDA, UP (INDIA) – 201301

#### 84417<mark>4/202<del>2/PS-PEM-EL</del></mark>



## TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES

## 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

SPECIFICATION NO. PE-TS-475-507-E002		
VOLUME II		
SECTION		
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<u>S. NO</u> .	<u>DESCRIPTION</u>	NO. OF SHEETS
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	SPECIFIC TECHNICAL REQUIREMENTS	01
	DATA SHEET-A	03
	DATA SHEET-C	03
3.	SECTION – II	
	STANDARD TECHNICAL SPECIFICATION	02
	QUALITY PLAN (ALONGWITH ANNEXURE A TO QP)	19
	TYPICAL DRAWING OF CABLE DRUM PACKING	01
	TOTAL NO. OF SHEETS=	34
	(INCLUDING COVER/ SEPARATOR SHEETS)	



## TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES

## 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

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#### **COMPLIANCE CERTIFICATE**

The bidder shall confirm compliance to the following by signing/ stamping this compliance certificate and furnishing same with the offer.

- 1. The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusion/ deviation with regard to same.
- 2. There is no deviation with respect to specification other than those furnished in the 'schedule of deviations'.
- 3. Only those technical submittals which are specifically asked for in NIT to be submitted at tender stage shall be considered as part of offer. Any other submission, even if made, shall not be considered as part of offer.
- 4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
- 5. Any changes made by the bidder in the price schedule with respect to the description/ quantities from those given in 'BOQ-Cum-Price schedule' of the specification shall not be considered (i.e., technical description & quantities as per specification shall prevail).

BIDDER'S STAMP & SIGNATURE	



## TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES

2X660MW KHURJA TG AND	)
<b>ASSOCIATED PACKAGES</b>	

SPECIFICATION N	O. PE-TS-475-507-E002
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## <u>SECTION – I</u> <u>SPECIFIC TECHNICAL REQUIREMENTS</u>



### TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES

## 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

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#### 1.0 SCOPE OF ENQUIRY

- 1.1 Design, Manufacture, Inspection and Testing at Manufacturer's works, proper packing and delivery to site of LT XLPE Power Cable conforming to this specification.
- 1.2 It is not the intent to specify herein all the details of design & manufacture of material. However, the material shall conform in all respects to high standard of design, engineering & workmanship and shall be capable of performing in continuous commercial operation at site condition.
- 1.3 General technical requirements of the LT XLPE Power cables are indicated in Section-II & Datasheet-A. Project specific technical/ quality requirements / changes are listed in Section-I.
- 1.4 The stipulation of Data Sheet-A shall prevail in case of any conflict between the stipulations of Data Sheet-A & Section-II.
- 1.5 The documents shall be in English Language and MKS system of units.

#### 2.0 BILL OF QUANTITIES

Quantity requirements shall be as per 'BOQ-cum-price schedule' as part of NIT.

#### 3.0 SPECIFIC TECHNICAL REQUIREMENTS

S.No.	Reference Clause No. of Section- II	Specific Requirement/ Change
1.	3.1	BHEL Standard Quality Plan (PE-QP-999-507-E002) shall be read as "QP. NO. 0000-999-QOE-S-041, REV-01".  Additionally, The QP. NO. 0000-999-QOE-S-041 REV-01 shall be read in conjunction with Annexure B (Quality Assurance & Inspection). However, Type testing on cables shall be conducted as per attached BHEL QP (PE-QP-999-507-E002, R02) along with Annexure-A to QP

#### 4.0 DRAWINGS & DOCUMENTS TO BE SUBMITTED

- 4.1 After placement of order, documents shall be submitted for BHEL & customer's approval as specified in NIT.
- 4.2 Drawings/documents shall be submitted through Document Management System (DMS).

Note: NTPC Standard Quality Plan as enclosed in the technical specification is for reference and same shall be finalized during detailed engineering in consultation with NTPC without any price implication to BHEL. The finalized QP during detailed engineering is to be appended with cover sheet bearing document number and description as stated above. The signed and stamped copy of the same shall be submitted to BHEL without making any changes in the contents of the document.

#### 84417<mark>4/<del>2022/PS-PEM-EL</del></mark>



#### TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

DOCUMENT TITLE

SPECIFICATION NO. PE-TS- 475-507-E002			
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SHEET 1 OF 3			

#### DATA SHEET-A

amendment to be referred if any)  ASTMD:2843, ASTMD:2863, IEC-754-1, IEC:60332 (Part-1) IEC:60332-3-23, IEEE:60383  3.0 Voltage Grade  1.1kV  4.0 Number of cores, cross sectional area of conductors and quantities  5.0 FAULT CHARACTERISTICS Fault Level 50kA RMS Fault Clearing Time 1.0 sec  6.0 CONDUCTOR (a) Material Aluminium (With Tensile strength more than 100N/sq.mm.) Grade and Class Stranded, Compacted, H2, Class 2 (b) Standard Applicable IS: 8130  (d) Min. number and diameter of strands for main and neutral conductor (Neutral conductor (Reutral conductor (Reutral conductor shall be as per Table-2 of IS: 7098 (Part-1))  7.0 INSULATION (a) Material (b) Standard Applicable (c) Continuous withstand temperature (d) Short-circuit withstand temperature (e) Method of application (f) Nominal Thickness of Insulation  8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH (a) Material Extruded PVC Type ST-2 (b) Dis Slandard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour  Black	1.0	Type of Cable	Flame Retardant Low Smoke halogen (FR-LSH)
As per BOO-Cum-Price Schedule	2.0		ASTMD:2843, ASTMD:2863, IEC-754-1, IEC:60332 (Part-1),
Conductors and quantities	3.0	Voltage Grade	1.1kV
Fault Level Fault Clearing Time 1.0 sec  6.0 CONDUCTOR (a) Material Aluminium (With Tensile strength more than 100N/sq.mm.) Grade and Class Stranded, Compacted, H2, Class 2 (b) Standard Applicable IS: 8130 (c) Shape Aluminium Circular/ Shaped – as per IS (d) Min. number and diameter of strands for main and neutral conductor [Neutral conductor cross section w.r.t main conductor shall be as per Table-2 of IS: 7098 (Part-1)]  7.0 INSULATION (a) Material (b) Standard Applicable IS: 7098 (Part-1) (c) Continuous withstand temperature 90°C (d) Short-circuit withstand temperature 250°C (e) Method of application By extrusion: sleeve extrusion not permitted. (h) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red & Black 3 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH (a) Material (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour  Black	4.0		As per BOQ-Cum-Price Schedule
(a) Material Aluminium (With Tensile strength more than 100N/sq.mm.) Grade and Class Stranded, Compacted, H2, Class 2  (b) Standard Applicable IS: 8130  (c) Shape Aluminium Circular/ Shaped – as per IS  (d) Min. number and diameter of strands for main and neutral conductor [Neutral conductor cross section w.r.t main conductor shall be as per Table-2 of IS: 7098 (Part-1)]  7.0 INSULATION  (a) Material Conductor Cross section w.r.t main conductor shall be as per Table-2 of IS: 7098 (Part-1)]  7.0 INSULATION  (a) Material Cross-Linked Polyethylene(XLPE)  (b) Standard Applicable IS: 7098 (Part-1)  (c) Continuous withstand temperature 90°C  (d) Short-circuit withstand temperature 250°C  (e) Method of application By extrusion: sleeve extrusion not permitted.  (f) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red, Black Seluck 3 core - Red, Vellow & Blue 4 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour	5.0	Fault Level	
(c) Shape Aluminium Circular/ Shaped – as per IS  (d) Min. number and diameter of strands for main and neutral conductor [Neutral conductor cross section w.r.t main conductor shall be as per Table-2 of IS: 7098 (Part-1)]  7.0 INSULATION  (a) Material Cross-Linked Polyethylene(XLPE)  (b) Standard Applicable IS: 7098 (Part-1)  (c) Continuous withstand temperature 90°C  (d) Short-circuit withstand temperature 250°C  (e) Method of application By extrusion; sleeve extrusion not permitted.  (f) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red, Yellow Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour	(a)	Material Grade and Class	Stranded, Compacted, H2, Class 2
(d) Min. number and diameter of strands for main and neutral conductor [Neutral conductor cross section w.r.t main conductor shall be as per Table-2 of IS: 7098 (Part-1)]  7.0 INSULATION  (a) Material (b) Standard Applicable (c) Continuous withstand temperature (d) Short-circuit withstand temperature (e) Method of application (f) Nominal Thickness of insulation  8.0 CORE IDENTIFICATION  CORE IDENTIFICATION  CORE IDENTIFICATION  CORE Age & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow & Blue 4 core - Red, Yellow & Blue 4 core - Red, Yellow & Blue 5 core shall be black  9.0 INNER SHEATH  (a) Material  Extruded PVC Type ST-2 (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour			Aluminium
(a) Material Cross-Linked Polyethylene(XLPE) (b) Standard Applicable IS: 7098 (Part-1) (c) Continuous withstand temperature 90°C (d) Short-circuit withstand temperature 250°C (e) Method of application By extrusion; sleeve extrusion not permitted. (f) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2 (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour Black	(d)	and neutral conductor [Neutral conductor cross section w.r.t main conductor shall be as per Table-2 of IS: 7098	
(a) Material Cross-Linked Polyethylene(XLPE) (b) Standard Applicable IS: 7098 (Part-1) (c) Continuous withstand temperature 90°C (d) Short-circuit withstand temperature 250°C (e) Method of application By extrusion; sleeve extrusion not permitted. (f) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2 (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour Black	7.0	INSULATION	
(b) Standard Applicable IS: 7098 (Part-1)  (c) Continuous withstand temperature 90°C  (d) Short-circuit withstand temperature 250°C  (e) Method of application By extrusion; sleeve extrusion not permitted.  (f) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour Black			Cross-Linked Polyethylene(XLPE)
(d) Short-circuit withstand temperature 250°C  (e) Method of application By extrusion; sleeve extrusion not permitted.  (f) Nominal Thickness of insulation As per IS: 7098 (Part-1)  8.0 CORE IDENTIFICATION Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour Black		Standard Applicable	
(e) Method of application (f) Nominal Thickness of insulation  8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material  Extruded PVC Type ST-2  (b) Standard Applicable  IS: 7098 (Part-1) & IS: 5831  (c) Colour	(c)	Continuous withstand temperature	90°C
(f) Nominal Thickness of insulation  As per IS: 7098 (Part-1)  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour Black	(d)	Short-circuit withstand temperature	250°C
8.0 CORE IDENTIFICATION  Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour Black	(e)	Method of application	By extrusion; sleeve extrusion not permitted.
insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black For reduced neutral conductors, the core shall be black  9.0 INNER SHEATH  (a) Material Extruded PVC Type ST-2  (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831  (c) Colour Black	(f)	Nominal Thickness of insulation	As per IS: 7098 (Part-1)
(a) Material Extruded PVC Type ST-2 (b) Standard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour Black	8.0	CORE IDENTIFICATION	insulation. Following colour scheme shall be adopted: 1 core - Red, Black, Yellow or Blue 2 core - Red & Black 3 core - Red, Yellow & Blue 4 core - Red, Yellow, Blue and Black
(a)MaterialExtruded PVC Type ST-2(b)Standard ApplicableIS: 7098 (Part-1) & IS: 5831(c)ColourBlack	9.0	INNER SHEATH	
(b) Standard Applicable IS: 7098 (Part-1) & IS: 5831 (c) Colour Black			Extruded PVC Type ST-2
(c) Colour Black			
(d) Whether FR-LSH No			
	(d)	Whether FR-LSH	No

844174/<del>2022/PS-PEM-EL</del>

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#### DOCUMENT TITLE

#### TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

SPECIFICATION NO. PE-TS- 475-507-E002

VOLUME II

SECTION I

REVISION 00 DATE: 11.03.2022

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(e)	Inner sheath applicable for single core cable	Yes		
(f)	Fillers	Acceptable		
(g)	Material of fillers (if permitted)	Same as inner sheath (Material of filler to be compatible with that of inner sheath)		
(h)	Method of application			
(1)	Multi-core cables:			
(i)	With fillers	Pressure/ Vacuum extruded		
(ii)	Without fillers	Pressure extruded		
(2)	Single-core cables:	NOT APPLICABLE		
10.0	ARMOUR			
(a)	Applicable	Yes (As specified in BOQ cum price schedule)		
(b)	Material:	Wherever armouring is applicable		
(i)	Single core cables	Non Magnetic Hard drawn Aluminium Round/Formed Wire H4		
(1)	Single core capies	grade to IS: 8130 (as specified in BOQ cum price schedule)		
(ii)	Multi-core cables	Galvanised Steel Round Wire OR Galvanised Steel Formed Wire/Strip, conforming to (i) Type 'b' as per Table-6 of IS 7098		
		Part-I and (ii) IS 3975 (as specified in BOQ cum price schedule)		
(iii)	Standard Applicable	Dimension as per IS: 7098 (Part-1) Table-6 and tolerance on dimension as per IS:3975		
(c)	Minimum Coverage	90%		
(d)	Gap between armour wires	Shall not exceed one armour wire space (No cross-over/ over-riding)		
(e)	Breaking load of joint	95 % of normal armour		
(f)	Paint on joint	Zinc rich paint shall be applied on armour joint surface of G.S. wire / formed wire		
		_		
11.0	OUTERSHEATH			
(a)	Material	PVC Type ST2 as per IS: 5831		
(b)	Colour	Black		
(c)	Whether FR-LSH	Yes		
(d)	Method of application	Extruded		
(e)	Thickness of outer sheath	As per Table-8 of IS: 7098 (Part-1)		
(f)	Marking	Cable size (cross section area and no. of cores), voltage grade and Reference IS @ 5m (by embossing) Word "XLPE", "FR-LSH" @ 5m (by embossing) Manufacturer's name and/ or trade name, and year of manufacture @ 5m (by embossing) 'BHEL' and 'CUSTOMER' name @ 5m (by embossing) Progressive sequential marking of length of the cable in metres		
		<ul><li> (a) 1m (by embossing/ printing)</li><li> (b) The embossing shall be progressive, automatic, in line and marking shall be legible and indelible.</li></ul>		
12.0	FR-LS CHARACTERISTICS			
(a)	Oxygen index	Min 29 (As per IS 7098-I /ASTMD 2863)		
(a) (b)	Temperature index	Min. 250°C(As per IS 7098-I /ASTMD 2863)		
(0)	remperature index	181111. 200 C(AS pet 10 7070-17AS 11810 2003)		

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(c)	Acid gas generation	Max. 20% by weight (As per IS 7098-I /IEC-60754-1)
(d)	Smoke density rating	Max. 60% (As per IS 7098-I /ASTM D 2843)
(e)	Flammability Test	
(i)	Flammability test for single cable	YES
(1)	- tanana and tanana and tanana	As per IEC-60332 Part-1
(ii)	Flammability test for bunched cables	YES
()		As per IEC-60332 Part-3-23, CAT-B
(iii)	Flammability test as per IEEE: 60383	YES
(iv)	As per Swedish Chimney test SEN-SS-424-1475-F3	YES
(f)	Special Tests	
I.	Hydrolytic Stability Test	No/ Refer Cl. 3.4 of Sec-II
II.	Ultraviolet Radiation Test	No/ Refer Cl. 3.4 of Sec-II
	- Children Control Control	THE THORE OF OUR OF OUR IN
13.0	Anti-rodent and Termite repulsion Test	YES
14.0	Anti-Fungal Test	No
	1	1 · · · -
15.0	TOLERANCE ON OUTER DIAMETER	+ 2mm
10.0		<u> </u>
16.0	MINIMUM BENDING RADIUS	
(a)	Single core cables	15 x O.D.
(b)	Multi core cables	12 x O.D.
(6)	Watti core cables	12 X O.D.
17.0	SAFE PULLING FORCE	
(a)	Aluminium conductor cable	30 N/ sq. mm.
(b)	Copper conductor cable (if applicable)	50 N/ sq. mm
(0)	Copper conductor cable (ii applicable)	30 W 34. IIIII
18.0	CABLE DRUMS	
(a)	Type of Drum	Wooden as per IS 10418
(b)	Standard drum length	750m (±) 5% / 1000m (±) 5%. (as specified in BOQ-Cum- Priced Schedule)
(c)	Painting	Entire surface to be painted
(d)	Outermost Layer	To be covered with waterproof polyethylene
(e)	Construction details	Clause no 4.2 of Section-II of this technical specification
(f)	Particular details on Drum	Clause no 4.2 of Section-II of this technical specification.  The surface of the drum and the outer most cable layer shall be covered with water proof cover. Both the ends of the cables shall be properly sealed with heat shrinkable PVC/ rubber caps secured by 'U' nails so as to eliminate ingress of water during transportation, storage and erection. Wood preservative antitermite treatment shall be applied to the entire drum. Wooden drums shall comply with IS: 10418.
(g) 19.0	Cable packing  Sea Worthy packing	Please refer Clause no 4.2 of Section-II of this technical specification. It may be noted that the outer most cable layer shall be covered with water proof cover polythene followed by complete drum covering with wooden plank of suitable thickness across flanges. (Refer typical drawing of cable drum packing, attached in section -II)  No

#### 844174/2022/PS-PEM-EU



#### DOCUMENT TITLE

## TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

SPECIFICATION NO. PE-TS-475-507-E002				
VOLUME II				
SECTION I				
REV NO. 00 DATE 11.03.2022				
SHEET 1 OF 3				

#### **DATASHEET C**

### GUARANTEED TECHNICAL PARTICULARS (TO BE SUBMITTED BY SUCCESSFUL BIDDER)

S.No.		Unit	Description
Α	GENERAL	-	
1	Name of manufacturer	-	
2	Place of Manufacture	-	
3	Current rating of cables conforms to	-	
4	Short circuit rating conforms to	-	
5	Formula for calculating short circuit current for different duration	-	
6	Permissible conductor temperature		
	(a) Maximum continuous rating	deg. C	
	(b) Short circuit rating	deg. C	
7	(a) Installation Conditions at site		
	i) Ambient air temperature	deg. C	
	ii) Ground temperature	deg. C	
	iii) Depth of laying of cables buried in ground	cm	
8	CHARACTERISTICS OF FRLS SHEATH		
	(a) Oxygen index	%	
	(b) Temperature index	deg. C	
	(c) Acid gas generation	%	
	(d) Smoke density rating	%	
9	CABLE DRUMS		
	(a) Type & construction	-	
	(b) Standard drum length	Mtr	
	(c) Tolerance on drum length	%	
В	INFORMATION TO BE FILLED IN FOR EACH SIZE CABLE IN THE FORM OF TABLE		
1	No. of cores x size	No. x sq.mm	
2	Voltage grade (Uo/U)	kV	
3	Base current ratings (*) based on SI. (A) 7.0		
	(a) In air	Amp	
	(b) In ground	Amp	
	(c) ducts	Amp	

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		

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#### TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

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4 Short	circuit rating for 1 sec duration	kA	
5 (a) D.	C. resistance of conductor at 20 deg C (main / neutral)	ohm/km	
(b) A.	C. resistance of conductor at 90 deg. C (main / neutral)	ohm/km	
(c) Re	actance of cable at Normal frequency	ohm/km	
	ctrostatic capacitance of cable at normal frequency	μF/km	
6 COND	UCTOR		
(a) M	aterial type	-	
(b) G	ade	-	
(c) No	& dia of wires in each core before stranding	no x mm	
(d) Sh	ape	-	
7 INSUL	ATION		
(a) M	aterial	-	
, ,	minal thickness (main / neutral)	mm	
` '	nimum thickness (main / neutral)	mm	
	nimum volume resistivity at 27 deg. C	Ohm-cm	
(e) M	nimum volume resistivity at 90 deg. C	Ohm-cm	
8 ININIER	RSHEATH		
(a) M		-	
(b) W	hether FRLS	-	
(c) Th	ickness (min.)	mm	
(d) M	ethod of application for multi-core cables	-	
(e) Ty	pe and shape of fillers (if used)	-	
(f) Col	our	-	
9 ARMC	UR		
(a) M	aterial	-	
<b>(b)</b> Ty	pe of armour	-	
(c) Siz	ze/ dimensions (Nominal dia of wire)	mm	
(d) M	nimum no. of round / formed wires	No.	
(e) M	nimum coverage	%	
(f) Ga	p between armour wire/strip	-	
(g) Br	eaking load of joint	-	
(h) Ma	ximum resistivity of GS formed / Round wire	Ohm-cm	
(i) Ma	ximum resistivity of Aluminium round wire	Ohm-cm	
10 OUTE	RSHEATH		
(a) Ma	terial	-	
(b) Wh	ether FRLS	-	

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		

#### 844174/2022/PS-PEM-EU



#### DOCUMENT TITLE

#### TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

SPECIFICATION NO. PE-TS-475-507-E002				
VOLUME II				
SECTION I				
REV NO. 00 DATE 11.03.2022				
SHEET 3 OF 3				

	(c) Minimum thickness	mm	
	(d) Colour	-	
	(e) Method of application	-	
11	DIAMETERS		
	(a) Diameter of insulated conductor	mm	
	(b) Cable diameter under armour	mm	
	(c) Cable diameter over armour	mm	
	(d) Overall diameter of cable	mm	
	(e) Tolerance on overall diameter	(±) mm	
12	Ovality	mm	
13	Minimum bending radius	x O.D	
14	Safe Pulling Force	N/mm <sup>2</sup>	
15	Weight of cable	kg./km	
16	Dimension of drum	mm	
17	Shipping weight (approx.)	kg	
18	Cable marking on outer sheath	-	
19	Marking on drum	-	

(\*) For single core cables, the continuous current rating shall be furnished separately for armour earthed at one end and at both ends.

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		



## TECHNICAL SPECIFICATION FOR LT XLPE POWER CABLES

2X660MW KHURJA TG AND ASSOCIATED PACKAGES

SPECIFICATION N	O. PE-TS-475-507-E002				
VOLUME II					
SECTION II					
REVISION 0 DATE: 11.03.2022					

## SECTION-II STANDARD TECHNICAL REQUIREMENTS



### TECHNICAL SPECIFICATION FOR LT XLPE Power Cable

## 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

SPECIFICATION N	O. PE-TS-475-507-E002
VOLUME II	
SECTION II	
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Sheet 1 of 2	

#### 1.0 CODES AND STANDARDS

- 1.1 The material shall comply with all currently applicable safety codes and statutory regulations of India as well as of the locality where the material is to be installed.
- 1.2 The design, material, construction, manufacture, inspection and testing of LT XLPE POWER Cable shall conform to the latest revision of relevant standards as per Data Sheet-A.
- 1.3 In case of conflict between the applicable reference standard and this specification, this specification shall govern.

#### 2.0 TECHNICAL REQUIREMENTS

2.1 LT XLPE POWER Cable shall be supplied as per technical particulars specified in Data Sheet – A.

#### 3.0 QUALITY ASSURANCE, TESTING & INSPECTION

- 3.1 Bidder shall confirm compliance with the BHEL Standard Quality Plan (PE-QP-999-507-E002, Rev-02) as attached with the specification without any deviations. At contract stage (project specific), the successful bidder shall submit the same QP for BHEL/ ultimate customer's approval. In case bidder has reference QP agreed with ultimate customer, same can be submitted for specific project after award of contract for BHEL/ultimate customer's approval. There shall be no commercial implication to BHEL on account of minor changes in QP during contract stage.
- 3.2 All materials shall be procured, manufactured, inspected and tested by vendor/ sub-vendor as per approved quality plan.
- 3.3 Type testing, routine / acceptance testing and special testing requirements shall be as per Annexure –A to QAP. Charges for all these tests for all the equipments & components shall be deemed to be included in the bid price (except UV Radiation & Hydraulic Stability test).
- 3.4 The charges of UV Radiation test & Hydrolytic Stability test (if applicable) shall be reimbursed extra at actual against original money receipt of Govt. Lab. (CPRI/ ERDA etc).
- 3.5 Cost of cables consumed for testing shall be to bidder's account.

#### 4.0 PACKING

- 4.1 Cables shall be supplied in non-returnable drums. Material of cable drums shall be wooden.
- 4.2 For wooden drums, all wooden parts shall be manufactured from seasoned wood treated with copper napthenates / zinc napthenates (refer IS: 401) and anti-termite. The surface of the drum and the outer most cable layer shall be covered with water proof cover. Both the ends of the cables shall be properly sealed with heat shrinkable PVC/ rubber caps secured by 'U' nails so as to eliminate ingress of water during transportation, storage and erection. Dimensions of wooden drums shall be as per IS 10418. All ferrous parts shall be treated with suitable rust protective



## TECHNICAL SPECIFICATION FOR LT XLPE Power Cable

## 2X660MW KHURJA TG AND ASSOCIATED PACKAGES

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finish or coating to avoid rusting during transit and storage. BIS certification mark shall be stamped on each cable drum.

4.3 Each drum shall carry manufacturer's name, purchaser's name, address and contract no., item no. & type, size & length of cable and net gross weight stencilled on both sides of drum. A tag containing same information shall be attached to the leading end of the cable. An arrow & suitable accompanying wording shall be marked on one end of the reel indicating the direction in which it should be rolled.

U-T		e 1.1 KV Power (XLPE PVC) Insulated FRLS s	STA	NDARD QUALI DE: IS 1554 PART TECHNICA	TY PLAN (CON T 1 , IS 7098 Part L SPECIFICATI	-I AND NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE: 29/11/2018	REVIEWED AMAN PANDEY	Oman'u			7 31	ROVI	ED BY
<b>61</b>		-				100	Page 1 of 9	S K LAL DINESH KUMAR	Link	8.11.19	B \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	T.		
SI. No	Component & Operations	Characteristics	Class	Type of check	Quantu M	m of check C/N	Reference Document	Acceptance Norms	Record Format	D	Agei	icy C	N	Remarks
1	2	3	4	5	6		-			•		i.		
nstru	ctions: 1) Cabl	e manufacturer to maintain	records to	show co- relation	of raw materials	to finished cables	i,e raw material batch/ lot no. shou	8	9	1100	10			11
	L) Cubi	e manufacturer to manualit a	all quality	y control records i	dentified as per al	I QP stages enum	erated below whether it is identified	d for NTPC verification	cable drum.	or not				
.01	Raw materia	o brought out items						a to the comment	on or withess	OI HO				
.01	Aluminum	1.Make	MA	Verify	100%		MANUFACTURER APPROVED SOURCES	MANUFACTUR ER APPROVED SOURCES	QCR		V	-		
		2. Resistivity	МА	Elect	As per Cable Mnfr Std.	55	1S5082	IS5082	-do		P	-		
1.02	PVC / XLPE/comp ound for insulation	1. Make	MA	Verify	do	100%	MANUFACTURER APPROVED SOURCES	MANUFACTUR ER APPROVED SOURCES	do		v	V		
	insulation	2. Type/ Grade	MA	Verify	100%	100%	NTPC ADS	NTPC ADS	do	Maria Kalabasa	v	v	V	
	DVC	All acceptance test     as per manufacturer     norms including     thermal stability test     for PVC insulation	MA	Verify	As per manufacturer norms	As per manufacturer norms	NTPC ADS	NTPC ADS	do		V	V	V	Refer note 1
.03	PVC Compound for Inner sheath	1. Make	MA	Verify	do	do	MANUFACTURER APPROVED sources	MANUFACTUR ER APPROVED sources	do		v	v	v	
	Silcaut	2. Type/ Grade	MA	Verify	do	do	NTPC ADS	NTPC ADS	do		V	v	v	
.04	Steel wire / Formed Wire ( As applicable )	1. Make	MA	Verify	do	do	MANUFACTURER APPROVED sources	MANUFACTUR ER APPROVED sources	do		V	V	v	
	аррисаоте )	2. Dimension	МА	Meas	l sample from each size / lot	(500)	NTPC APPROVED DATA SHEET & IS 3975	NTPC APPROVED DATA SHEET & IS 3975	do		P			
		3. All acceptance tests as per IS 3975	MA	Verify	As per IS 3975	255	IS 3975	IS 3975	Supplier TC		v	V		
05	PVC compound for Sheath	1. Make	MA	Verfy	As per manufacturer norms	100%	MANUFACTURER APPROVED sources	MANUFACTUR ER APPROVED sources	QCR		v	V	***	
	ior sucatii	2. Type / Grade	MA	Verify	100%	100%	NTPC ADS	NTPC ADS			v	ν	v	

Page 1 of 9

LEGEND:- \*RECORDS, IDENTIFIED WITH "TICK" UNDER COLUMN "D" SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION.
-M:MANUFACTURER/SUPPLIER, C:MAIN SUPPLIER, N:NTPC, P:PERFORM W:WITNESS,V:VERFICATION AS APPROPRIATE, CHP: NTPC SHALL IDENTIFY IN COLUMN "N" AS "W" FORMAT NO:QS-01-QAI-P-10/F3-R1

To and the second		: 1.1 KV Power (XLPE VC) Insulated FRLS s	STANI	DARD QUALITY E: IS 1554 PART 1, TECHNICAL S	PLAN (CONFOR IS 7098 Part-I A PECIFICATION	ND NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE : Page 2 of 9	REVIEWED AMAN PANDEY RAJESH SHARM S K LAL	1 R. Ster		- //	AF 3	PROVI	ਰ ਵੇ\
SI.	Component	Characteristics	Class	Type of check	Quantum	of check	Reference Document	Acceptance	Record		Ac	ency		Remarks
No	& Operations				М	C/N		Norms	Format	D*	M	Ć	N	- Normany
1	2	3	4	5	6		7	8	9		10	3		11
		All acceptance test as per manufacturer norms	MA	Verify	As per manufacturer norms	As per manufactu rer norms	NTPC ADS	NTPC ADS	QCR		V	V	V	Refer note 1
		4. Thermal Stability	MA	Chem	One sample / Batch	(875)	NTPC ADS	NTPC ADS	QCR		P			
		5. Oxygen Index	MA	Chem	do	902	NTPC ADS/ IS 10810 Part 58	NTPC ADS/ IS 10810 Part 58	do		P		186	
		6. Acid Gas Emission	MA	Chem	One sample / Batch	57.	NTPC ADS / IEC60754	NTPC ADS / IEC60754	QCR		P		VAN	
1.06	Wooden Drum	1. Dimension	MI	Meas	Manuf. Std.		IS 10418	IS10418	do		Р	-		
1.07		2. Anti termite treatment	MI	Chem	Cable manuf.	<u> 2002</u>	CABLE MANUF, STD.	CABLE MANUF, STD.	COC		V	V	V	COC from drum manuf.
1.07	Steel Drum	1. Dimension	MI	Meas	do	-	do	do	QCR		P			Thunds.
		2. Surface finish	MI	Meas	do		do	do	do-		P	-	22	
B		age Inspection	-2								-			
2.01	Wire Drawing	1.Surface finish	MA	Visual .	One sample/Settin g of each size	***	SHOULD BE SMOOTH & FREE FROM SCRATCHES	SHOULD BE SMOOTH & FREE FROM SCRATCHES	QCR		P	-	**	
		2. Wire Diameter	MA	Meas	do	P	NTPC ADS	NTPC ADS	do-		P			
		3. Tensile test	CR	Mech	do	do	do	do	do		Р	V	V	Refer Sl. No.3.03(iii)
		Wrapping test	CR	Mech	do	do	do	do	do		P	ν	V	do
2.02	Bunching /	1. No. of wires	MA	Meas	do		NTPC ADS	NTPC ADS	do-		P			
	stranding	2.Dia of wire	MA	Meas	-do	1	do	do	do		P	-	-	
		3. Dimension of Conductor	MA	Meas	do		do	do	do		P	-		
8		4.Direction of lay	MA	Visual	do		do-	do	do		P	20.8	0015	
		5.Records of strand breakage / welding during conductor stranding	МА	Verify	do		IS 8130	IS8130	do		P	<del>70</del> 1		
1		6.Surface finish	MA	Visual	do		do	do	do		Р			85
		7. DC Resistance	CR	Meas	do	2	IS8130/NTPC ADS	IS8130/ NTPC ADS	do		P	***		
2.03	Insulation extrusion	Surface finish	MA	Visual	One sample/Settin g of each size	9	NTPC spec	SHOULD BE SMOOTH, NO POROSITY IS PERMITTED.	QCR		P	77.1		XLPE/ PVC compound shall b preferably loaded in to extruder by suction method.

LEGEND:- \*RECORDS, IDENTIFIED WITH "TICK" UNDER COLUMN "D" SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION.
-M:MANUFACTURER/SUPPLIER, C:MAIN SUPPLIER, N:NTPC, P:PERFORM W:WITNESS, V:VERFICATION AS APPROPRIATE, CHP: NTPC SHALL IDENTIFY IN COLUMN "N" AS "W"
FORMAT NO:QS-01-QAI-P-10/F3-R1

ण्य	相母間 Item & F cable	: 1.1 KV Power (XLPE VC) Insulated FRLS	CODE	DARD QUALITY IS 1554 PART 1, TECHNICAL S	PLAN (CONFOR IS 7098 Part-I AN PECIFICATION)	ND NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE : Page 3 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA					KOI	D BY
		a:						S K LAL DINESH KUMAR	Lowle			DE.	W	
SI.	Component	Characteristics	Class	Type of check	Quantum o	f check	Reference Document	Acceptance	Record	-	Agen	PV.		Remarks
No	& Operations			1166	М	C/N		Norms	Format	D*	M	C	N	Kemaks
1	2	3	4	5	6		7	8	9		10		_	11
I		2.Colour of cores	MA	Visual	One sample/Settin g of each size	52 <u>4</u> 5	NTPC ADS	NTPC ADS	QCR		P			
		3.Thickness	CR	Meas	do		NTPC ADS	NTPC ADS	do		P			
		4.Spark Test	CR	Elect	100%	100%	CABLE MANUF. STD.	No FAILURE	do		P	v	v	1.Spark test failure record is to be verified. 2.Core repairing not permitted
		5. Hot Set	CR	Mech	One sample/Settin g of each size	-	IS 7098- Part I	IS 7098- Part I	do		P		(ee	Sample is to be taken from both top & bottom end
2.04	Laying up	1. Core sequence	MA	Visual	do	-	IS 1554 (Part I) & IS 7098- Part I	IS 1554 (Part I) & IS 7098- Part I	do		P	( <del></del> )	***	
		2. Direction of lay	MA	Visual	do		-do-	do	do		P			
		Dia over laid up core	MA	Meas	do	***	NTPC ADS	NTPC ADS	do		P	928	-	
2.05	Inner Sheath	1.Colour	MA	Visual	-do	ē	do	do	do		P	-2-		
		2. Surface Finish	MA	Visual	100%	9 <u>6</u> 6	NTPC SPECIFICATION	FISH EYE, BLOW HOLE NOT PERMITTED	do	72	P	-		
		3.Thickness	MA	Meas	One sample/Settin g of each size		NTPC ADS	NTPC ADS	do		P	1000		
		4.Dia over inner sheath	MI	Meas	do,	<u>s</u>	do	do	do		P			
2.06	Armouring (	1.Dimension	MA	Meas	do		do	do	do		P			
	As Applicable)	2.No. of wires / strip	MA	Meas.	do	5	do	do	do		P			
		3. Direction of lay	MA	Visual	do	(AA)	IS 1554 (Part 1) & IS 7098- Part I	IS 1554 (Part 1) & IS 7098- Part I	QCR		P	-		T T

N		1.1 KV Power (XLPE VC) Insulated FRLS		OARD QUALITY : IS 1554 PART 1, TECHNICAL S		ND NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE :	REVIEWED AMAN PANDEY			1		K OJÍ	DBY
				TECHNICALS	recirientory		Page 4 of 9	RAJESH SHARMA S K LAI	Lunds			A <sub>1</sub> Dt.,	Same.	
SI.	Component	Characteristics	Class	Type of check	Quantum o	f check	Reference Document	Acceptance	Record		Agend	v		Remarks
No	& Operations	6-2-1700-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150-2-150	370 R.S. (1974)	0.2. <b>6</b> .00.00.00.00.00.00	M	C/N		Norms	Format	D*	M	C	N	Remarks
1	2	3	4	5	6		7	8	9		10			11
		4.Coverage & Quality of armouring	МА	Meas.	100%		Min. area of coverage of armourin gap between amour wires / for exceed one amour wire/ formed wirbe no cross over/ over riding of a wire. Zn rich paint shall be apple surface of G.S. Wire /formed wire. amour wire joint shall not be less the wire / formed wire. (As per NTPC sp	med wires shall not e space & there shall amour wire / formed ied on amour joint The breaking load of an 95% of that amour	QCR		P	•	2	
		5 Dia over armouring	MA	Meas.	One sample/Settin g of each size		NTPC ADS		do		P		-	<b>102</b> .
2.07	Outer Sheath	1. Surface finish	MA	Visual	100%	-	Pimple, Fish Eye, Burnt particle permitted. Repairing on outer sheat per NTPC specification)		do		P		Sec. 12	PVC FRLS compound shall be preferably loaded in to extruder by suction method.
		2.Colour of sheath	MA	Visual	One sample/Settin g of each size	200	NTPC ADS	NTPC ADS	do		P	-		
		Dia over outer sheath	MA	Meas	do		NTPC ADS	NTPC ADS	do		P	-	1577	
		4.Thickness of outer sheath	CR	Meas	do	•	do	do	do		P	=	8.	
		5. Embossing quality	MA	Visual	100%	-	Drum No., IS1554-1 & IS7098-1, grade & Words "FRLS" at ever embossed. Embossing shall be at marking shall be legible & indel specification)	y 5 meter is to be atomatic, in line &	do	Patenti oscivissa, mulicios	P	-		Drum No. on Cable may be embossed/printed
		6. Sequencial marking	МА	Visual	Full length		Sequencial marking of length of cal one meter is to be embossed / pr printing shall be progressive, au marking shall be legible & indelib specification) In addition, Drum No. is also to be full cable length	inted. Embossing / tomatic, in line & le. ( A s per NTPC	do		P		1	
C	Finished Cabl							Parameter Transport			Access to	AND THE RESERVE		
3.01	Type test reports clearance from NTPC	All type tests as per NTPC specification	CR	Doc.	100%	100%	NTPC SPECIFICATION / NTPC ADS / IS 1554 (Partl) & IS 7098- Part I	NTPC SPECIFICATION /NTPC ADS / IS 1554 (Partl) & IS	do	~	P	v	V	

533	Engineering						100	7098- Part I			r -		Leren	700
UNITED STATES	विकास Item:	1.1 KV Power (XLPE VC) Insulated FRLS	CODE: IS 1554 PART 1, IS 7098 Part-1 AND NTPC TECHNICAL SPECIFICATION)			ND NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE : Page 5 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL	7974				K OH	DBY IA
SI.	Component	Characteristics	Class	Type of check	Quantum o	of check	Reference Document	Acceptance	Record	esem.	Agen	cv		Remarks
No	& Operations		ý.		М	C/N	77 Mail Seathern Seas	Norms	Format	D*	M	C	N	
1	2	3	4	5	6		7	8	9		10			11
3.02	Routine Tests	High Voltage test at room temperature	CR	Elect	100%	100%	NTPC ADS / IS 1554 (Part I) & IS 7098- Part I	NTPC ADS / IS 1554 (Part I) & IS 7098- Part I	Test certific ate	1	P	W	V	Refer note 2
		2.Conductor Resistance	CR	Elect	100%	100%	NTPC ADS / IS 1554 (Part I) & IS 7098- Part I	NTPC ADS / IS 1554 (Part I) & IS 7098- Part I	Test certific ate	~	Р	W	V	Refer note 2
3.03	Acceptance T									57.24255-111			**************************************	
i.03	Construction of finished Cable	1. OD of Cable	MA	Meas.	Each type & si as per samplin 1554 ( Part 1) Part	g plan of IS & IS 7098-	NTPC ADS	NTPC ADS	do	~	P	w	W	
		2. Laying of core	CR	Visual	do-		NTPC ADS / IS 1554 (Part I) & IS 7098- Part I	NTPC ADS / IS 1554 (Part I) & IS 7098- Part I	do	~	P	W	W	
		3. Core Identification	CR	Visual	do		do	do	do	~	P	W	W	
		4. Colour of outer sheath	MA	Visual	Each type & si as per sampling 1554 ( Part 1)	g plan of IS & IS 7098-	NTPC ADS	NTPC ADS	do	~	P	w	w	
		5. Inner sheath thickness	CR	Meas	- do		do	do	do	1	P	w	w	
	ë S	6. Inner sheath colour	MA	Visual	- do	53	- do -	- do -	do	1	P	W	w	
3.03 (ii)	Armour wires/ Formed wires ( if	1.Dimensions	CR	Meas	do-	<b>-</b> 3	NTPC ADS /IS1554(Partl)/IS3975	NTPC ADS /IS1554(PartI) /IS3975	do	7	p	w	w	
	applicable)	2. No. of wires/ formed wire	CR	Mech	do	-	do	do	do	<b>V</b>	P	w	w	
		3. Tensile test	CR	Mech	do-		do-	do	do	1	P	V	V	
		4. Elongation test	CR	Mech	do-		do	do	do	1	P	V	V	
		5.Torsion test ( for round wires only)	CR	Mech	Each type & si: as per sampling 1554 ( Part 1) Part	g plan of IS & IS 7098-	do	do	do	<b>Y</b>	P	V	V	
		Wrapping test	CR	Mech	do-		do	do	do	1	P	V	V	
	8	7. Resistance test	CR	Mech	do-	-0	do	do-	do-	/	P	V	V	

LEGEND:- \*RECORDS, IDENTIFIED WITH "TICK" UNDER COLUMN "D" SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION.
-M:MANUFACTURER/SUPPLIER, C:MAIN SUPPLIER, N:NTPC, P:PERFORM W:WITNESS,V:VERFICATION AS APPROPRIATE, CHP: NTPC SHALL IDENTIFY IN COLUMN "N" AS "W"
FORMAT NO:QS-01-QAI-P-10/F3-R1

<i>ত্</i> লুব		1.1 KV Power (XLPE /C) Insulated FRLS	CODE	ARD QUALITY I IS 1554 PART 1, TECHNICAL SI	PLAN (CONFORI IS 7098 Part-I AN PECIFICATION)	ID NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE:	REVIEWED AMAN PANDEY			- //		ROVE K OJI	11.53
					Ĭ.		Page 6 of 9	RAJESH SHARMA S K LAL JUNESH KUMAR	Link	ملاه		A	P	Service Services
SI. No	Component &	Characteristics	Class	Type of check	Quantum o M	f check C/N	Reference Document	Acceptance Norms	Record Format	D*	Agend	C	N	Remarks
-	Operations 2	3									10		<u> </u>	
	2	8.Mass of Zinc	CR	5 Meas	6 do-		7 do	do	9 do	1	10 P	V	V	11
		coating	CK	ivicas		: <del>.</del>					r		2 <b>V</b> .6	
		9. Uniformity of Zinc Coating	CR	Chem.	Each type & siz as per sampling 1554 ( Part 1) a Part	g plan of IS & IS 7098-	NTPC ADS /IS1554(Partl)/IS3975	NTPC ADS /IS1554(PartI) /IS3975	Test certific ate	~			V	
		10.Adhesion test	CR	Mech	do-		do	do-	do	1	P	V	V	
		11.Freedom from defects	CR	Visual	do-	V7	do	do	do	<b>*</b>	P	V	V	
3.03	Conductor													
(iii)	Conductor	1.Resistance Test	CR	Elect	do-	-	do	do	do	~	P	W	W	
		2.Tensile test ( For aluminum conductor only )	CR	Mech	Each type & siz as per sampling IS 1554 (Part I)	g plan of IS	NTPC ADS/ IS 8130	NTPC ADS/1S 8130	do	*	P	w	W	Test report of manufacturer to be reviewed as per SI. No. 2.01 for Tensile test & wrapping test ( for Aluminum ) in case this test is not applicable for cable under inspection as per IS 8130 cl. 6.2
		3. Wrapping test (For aluminum conductor only)	CR	Mech	do-	-0)	do	do	-do	1	Р	P	w	do
3.03 (iv)	PVC / XLPE Insulation & PVC Sheath	1.Thickness of insulation & sheath	CR	Meas.	do-	ř	NTPC ADS/ IS 1554(Partl) & IS 7098-Part I	NTPC ADS/ IS 1554(PartI) & IS 7098-Part I	do	~	P	W	W	

	Item Powe PVC FRL	er (XLPE & ) Insulated S cables	(CON	FORMING TO 7098 Part-I AN SPECIFI	UALITY PLAN CODE: IS 1554 PART D NTPC TECHNICAL CATION)	QP. NO. 0000-999- QOE- S-041 REV-01 DATE: Page 7 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL	many		Sand Ac Services		ROVE	DBY
SI. No	Component & Operations	Characteristics	Class	Type of check	Quantum of check M C/ N	Reference Document	Acceptance Norms	Record Format	D*	Agenc	C	N	Remarks
1	2	3	4	5	6	7	8	9		10	<u> </u>		11
		2. Tensile strength & elongation at break of insulation & outer sheath	CR	Mech	Each type & size of cables as per sampling plan of IS IS 1554 (Part 1)/IS7098(Part-1)	NTPC ADS/ IS 1554(Partl) & IS 7098 Part I	NTPC ADS/ IS 1554(Partl) & IS 7098 Part I	Test Certific ate	✓.	P	W	W	
		3.Tensile strength & clongation of PVC at break of insulation & outer sheath (Ageing Test )	CR	Mech	One sample per batch of offered lot irrespective of sizes	do	do	do	Ý	P	V	V	MTR for Ageing Test of the offered to shall be ventiled
		3a. Tensile strength & elongation of XLPE at break of insulation (Ageing Test)	CR	Mech	do	NTPC ADS/ 1S 7098 Part I	NTPC ADS/ IS 7098 Part I	do	1	P	V	V	MTR for Ageing Test of the offered lot shall be verified
		4. Insulation resistance (Volume resistivity method)	CR	Elect	Each type & size of cables as per sampling plan of IS 1554 ( Part 1) & IS 7098- Part I	do	NTPC ADS/ IS 1554(Partl) & IS 7098 Part I	do	1	P	W	W	
		5. High voltage test at room temperature	CR	Elect	Each type & size of cables as per sampling plan of IS 1554 ( Part 1) & IS 7098- Part 1	do	do	do	1	P	w	W	ā
		6.Thermal stability on PVC Insulation and outer sheath	CR	Chem	One sample of each offered lot of all offered sizes	-do	do	do	~	P	W	W	
		7. Hot Set Test (for XLPE Insulation only)	CR	Elect	Each type & size of cables as per sampling plan of IS 1554 ( Part 1) & IS 7098- Part I	NTPC ADS/ IS 1554(Partl) & IS 7098 Part I	do	do	~	P	W	W	
		8.Oxygen index Test on outer sheath	CR	Chem	One sample of each offered lot of all offered sizes	NTPC ADS / IS10810 Part 58	NTPC A.D.S / IS10810 Part 58	Test certific ate	1	P	W	W	Refer Note 3

'য়	Hen: Litem: & PV cables	1.1 KV Power (XLPE C) Insulated FRLS		DARD QUALITY E: IS 1554 PART 1, TECHNICAL S		ND NTPC	QP. NO. 0000-999- QOE- S-041 REV-01 DATE: Page 8 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL	1	<u> </u>	1/200		K K OJHA		
SI.	Component &	Characteristics	Class	Type of check	Quantum o	f check	Reference Document	DINESH KUMAR	1		- Constant		100	1/01//	
No	Operations			Type or dilbert	M	C/N	. Reference Document	Acceptance Norms	Record Format	D*	Agen	C	N	Remarks	
1	2	3	4	5	6		7	8	9		10			11	
		9.Smoke density rating test on outer sheath	CR	Chem	do-	**	NTPC ADS & ASTMD2843	NTPC ADS	-do	1	P	W	W	Refer Note 3	
		10.Acid gas generation test on outer sheath	CR	Chem	do-	*	NTPC ADS & IEC 60754-1	'NTPC ADS	Test Certific ate	1	P	W	w	Refer Note 3	
		11.Flammability test on completed cable	CR	Chem	Refer Note 4	Refer Note 4	NTPC ADS & IEC 60332 Part-3 ( Category-B)	NTPC ADS	do	1	P	W	w		
		12.Surface finish & length measurement.	CR	Visual & Meas	100% (COC from Manufacturer to be submitted for surface finish as per specification's requirement)	one length of each offered lot of 50 drums of all sizes	(1) IS1554-1 & IS7098-1, Cable sit Words "FRLS" at every 5 meter Embossing shall be automatic, in lin legible & indelible. (2) Sequential reable in meter at every one meter printed. Embossing / printing slautomatic, in line & marking shall be	is to be embossed.  e & marking shall be marking of length of is to be embossed / mall be progressive.	do	•	P	w	w	Pimple, Fish Eye, Burnt particles, Blow Hole etc. no permitted. Repairing on oute sheath not permitted.	
		13. Sequence of cores armour coverage, gap between two consecutive armour/ formed wire	CR	Visual & Meas	One length of each size	One length of each size	Min. area of coverage of armouring gap between armour wires / for exceed one armour wire/ formed wire be no cross over/ over riding of ar wire. Zn rich paint shall be appli surface of G.S. Wire /formed wire	med wires shall not e space & there shall mour wire / formed	do-	55	P	w	w		
4	Packing	1. Sealing	МА	Visual	100%	100%	(1)IS1554(Part-I) & IS 7098-Part I (2 drum and the outer most cable layers water proof cover. (3) Both the enc properly sealed with heat shrinkable secured by "U" nails.	hall be covered with	QCR	~	P				
4.01	Identification	NTPC Sealing	MA	Visual	100%	100%	Scaling shall be visible		QCR	<b>-</b>	P	v	v		

ण्नु वी श्री	Po PV	m: 1.1 KV wer (XLPE & 'C) Insulated RLS cables	(CON	ANDARD QI FORMING TO 0 7098 Part-I AND SPECIFIC	CODE: IS 1: NTPC TEC	554 PART	QP. NO. 0000-999- QOE- S-041 REV-01 DATE: Page 9 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL DINESH KUMAR	Jusing		V × 04.5	KK C	1 ch
SI. No	Componen & Operations	S 225/25/25/25/26/26/26/26/26/26/26/26/26/26/26/26/26/	Class	Type of check	Quantum M	of check C/N	Reference Document	Acceptance Norms	Record Format		gency	CN	Remarks
1	2	3	4	5	6	//	7	8	9		10		111
	2)	not carrying out age be one sample /bate 2(a) <b>In case of ma</b> internal test report a	eing test ch) anufact are to be	turers / supple verified by NT	ier who h	is to carry  ave suppl time of fin	report of compound manufact out ageing test & test report lied cables in the past throal al inspection.	t is to be review	ed ( qu	antum o	f ag	eing to	est sample shal
	3)	witnessed by Main Conspection. Same is  1. For Smoke Deto be carried out	Contract to be ven nsity rawith co	or on 100% ba erified by NTPC ating test: if the anditioning of	sis. This is e test resu samples a	in addition  It without s per stand	T SUPPLIED cables in the to manufacturer internal test conditioning is within (-)1 dard and the test results after	t report to be ve 0% of the max er conditioning	rified by i imum sp shall be	NTPC at pecified final fo	valuer ac	time of	of final en, retesting is nce/rejection.
		to be carried out  3. For Oxygen In carried out with of  4. In case the test option of retestin	with co dex tes condition results g the sa	nditioning of t: if the test re oning of samp without cond amples after co	samples as sult witho les as per s itioning donditionin	s per stand ut conditi standard a onot meet g as per s	10 page 12 page 12 page 14 pag	er conditioning ne minimum sp aditioning shall pecified value,	shall be ecified v be final the man	final for value, the for accountance	en, epta er m	retest nce/re nay ex	nce/rejection. ing is to be ejection. ercise the
	4)	more than 30 mm,	clubbing	to be done for	cables hav	ing similar	n equal to 30 mm, any size o ODs. les having similar ODs.	f cable may be o	lubbed to	ogether.	For	cables	where OD is
LEG	END:		nufac	turer's inte	rnal pla		uality control record lard, MI: minor, MA: r			cturer,	, CA	ABLE	MANUF

CLAUSE NO.

एनरीपीसी NTPC

#### QUALITY ASSURANCE



#### **LT Power Cables**

Attributes / Characteristics  Item / Components / Sub System Assembly	Make, Type & T.C as per relevant standard	Dimension/surface finish	Mechanical properties	Chemical Composition	Spark Test(as applicable)	Electrical properties	Hot Set Test/ Eccentricity & Ovality	Lay length & Sequence	Armour coverage, cross over, looseness, gap between two wires	Sequential marking/ Batch marking/ surface finish/ cable length	T.S & elongation before & after ageing on outer sheath & insulation	Thermal stability	Anti termite coating on wooden	Constructional requirements feature as per NTPC specification	Routine & Acceptance Tests as per relevant standard & NTPC specification	FRLS Tests
Aluminum (IS-8130) Y YYY Y																
XLPE Compound (IS-7098) Y Y YY Y																
PVC insulation Compound (IS: 5831) Y Y Y Y																
FRLS PVC Compound	YY	Y	Y	Y												
(IS-5831, ASTM-D2843, IS10810( Part 58),																
IEC-60754 Part-1)																
Extrusion & curing /Manufacturing of Core (PVC / XLPE)	YY	Y	Y													
Core Laying Y																
Armour wire/strip Y YY																
Inner sheath Y Y																
Armouring Y Y																,
Outer Sheathing Y Y																
Power Cable (Finished) (IS-5831, ASTM-D2843,	Y	ΥY	YY	Y	ΥY											
IS10810( Part 58), IEC-60754 Part-1, IEC 60332																
part III cat B)																
Wooden drum(IS-10418) /Steel Drum Y YY																

#### Notes

- 1. This is an indicative list of tests / checks. The manufacturer is to furnish a detailed Quality Plan indicating the practice and procedure along with relevant supporting documents.
- 2. Make of all major Bought out items will be subject to NTPC approval.

KHURJA SUPER THERMAL POWER PROJECT (2X660 MW) TURBINE GENERATOR AND ASSOCIATED PACKAGES	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO. : THDC/RKSH/CC-9915-371	SUB-SECTION-E-16 LT POWER CABLE	PAGE 1 OF 4
-----------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------	------------------------------------	----------------

CLAUSE NO.

एनरीपीमी NTPC

#### **QUALITY ASSURANCE**



ROUTINE TESTS Follo	wing routine tests shall be carried out on ea ch drum of finished cables for all types (PVC /
1) Conductor Resistar	XLPE insulated) & sizes.
	ive test
2) High voltage test	
ACCEPTANCE TESTS	Following Acceptance tests shall be carried out on each size of each type (PVC / XLPE insulated) of cables, in the offered lot.
A) For Conductor (as pe	er sampling plan mentioned in IS: 1554 / 7098)
1)	Annealing test (Copper)
2)	Tensile Test ( Aluminum)
3)	Wrapping Test ( Aluminum)
4)	Resistance test
,	
B) For Armour Wires / F	ormed Wires ( If applicable) (as per sampling plan mentioned in IS: 1554 / 7098)
1.	Measurement of Dimensions
2.	Tensile Tests
3.	Elongation Test
4.	Torsion Test For Round wires only
5.	Wrapping Test
6.	Resistance Test
7.	Mass of Zinc coating test For G S wires / Formed wires only
8.	Uniformity of Zinc coating For G S wires / Formed wires only
9.	Adhesion test For G S wires / Formed wires only
10.	Freedom from surface defects
C ) For PVC / XLPE insu	lation & PVC Sheath (as per sampling plan mentioned in IS: 1554 / 7098)
1)	Test for thickness
2)	Tensile strength & Elongation before ageing (for tests after ageing see "D")
3)	Hot set test (For XLPE insulation)
D) Ageing test:	

KHURJA SUPER THERMAL POWER PROJECT
(2X660 MW)
TURBINE GENERATOR AND ASSOCIATED PACKAGES

TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO. : THDC/RKSH/CC-9915-371

SUB-SECTION-E-16 LT POWER CABLE PAGE 2 OF 4

				T					
Criter				Requirements Re					
PVC insulation & outer sheath:	Samples as per releve size of cables in the contested for tensile structure (before ageing). Tentesting shall preferate a computerized manufacture will be concorresponding values. Type Test report according to the size of contested manufacture.	offered lot, shall ength & elongationsile & elongationsile & elongationsile by be done with chine.  In the entioned in the epted by NTPC.	meet the criteria on h	shall be aged in a temperature of 13 hours and tested f elongation.	be put on g test. The samples ir oven at $0^{\circ}\text{c}+/-2^{\circ}\text{c}$ for 5	In case the size does not meet the requirement in accelerated ageing test then all sizes (which had met the criteria) will be put on ageing test as per IS.			
	These values of Tens Elongation (before a within +/ - 15% of the values of Type Test that test values should minimum values ind standard).	geing) should be ne corresponding report. (Please no ld be more than t	meet the criteria	Every size will be as per IS.					
XLPE insulation	Samples as per relev	ant IS, from each	size of cables in the offered lot, will be put on ageing test as per IS.						
		out on complete	l cables as ner IS on eac						
E) Following	tests will be carried o		cables as per IS on each size of each type (PVC / XLPE insulated) resistance test (Volume resistivity method)						
	tests will be carried o					lated)			
E) Following 1) 2)	tests will be carried o		n resistance test (Volun			llated)			
1) 2)		Insulation High vo.	n resistance test ( Volun tage test	ne resistivity metho	od )	llated)			
1) 2) <b>F) Following</b>		Insulation High volume	n resistance test (Volun tage test size of offered lot (com	ne resistivity metho	& types)	llated)			
1) 2) <b>F) Following</b> 1)		Insulation High voice  out on only one Thermal	n resistance test (Voluntage test  size of offered lot (compatibility test on PVC ins	prising of all sizes	& types)	llated)			
1) 2)  F) Following 1  2)		Insulation High voice  out on only one Thermal Oxygen	n resistance test ( Voluntage test  size of offered lot (compatibility test on PVC instance test)	prising of all sizes ulation and outer sl	& types)	ılated)			
1) 2)  F) Following (1) 2) 3)		out on only one Thermal Oxygen Smoke of	n resistance test (Voluntage test  size of offered lot (compatibility test on PVC instance test on outer sheathersity rating test on outer	prising of all sizes ulation and outer shall r sheath	& types)	ılated)			
1) 2)  F) Following 1 1) 2) 3) 4)	tests shall be carried	out on only one Thermal Oxygen Smoke of Acid gas	n resistance test (Voluntage test  size of offered lot (comparison of test) stability test on PVC insindex test on outer sheath ensity rating test on outer generation test on outer	prising of all sizes ulation and outer slar sheath sheath	& types) neath				
1) 2)  F) Following 1 1) 2) 3) 4) G) Flammabi	tests shall be carried	out on only one Thermal Oxygen Smoke of Acid gas	size of offered lot (compatability test on PVC instindex test on outer sheathensity rating test on outer generation test on outer Category-B) on complet	prising of all sizes ulation and outer slan r sheath sheath ed cables as per fo	& types) neath				
1) 2)  F) Following 1 1) 2) 3) 4) G) Flammabi	tests shall be carried	out on only one Thermal Oxygen Smoke of Acid gas 0332 - Part- 3 (Composite samplir	size of offered lot (compatibility test on PVC instindex test on outer sheath ensity rating test on outer generation test on outer category-B) on complet g i.e. irrespective of size	prising of all sizes ulation and outer shart r sheath sheath ed cables as per for cables of one	& types) neath  ollowing sampling p	lan:			
1) 2)  F) Following 1 1) 2) 3) 4) G) Flammabi	tests shall be carried	out on only one Thermal Oxygen Smoke of Acid gas 0332 - Part- 3 (Composite samplir	size of offered lot (compatability test on PVC instindex test on outer sheathensity rating test on outer generation test on outer Category-B) on complet	prising of all sizes ulation and outer shart r sheath sheath ed cables as per for cables of one	& types) neath  ollowing sampling p	lan:			

	एनरीवीमी NTPC		QUALITY ASSURANCE		
		with cove For toge toge	alated, unarmoured XLPE insulated) will be to the IEC. All sizes of PVC & XLPE insulated ered.  one particular type, cables with OD less than either in touching formation while cables with either leaving a gap equal to OD of cable haven as nominal overall diameter as per NTPC a	ed, armoured & unarmoured con or equal to 30 mm shall be con OD greater than 30 mm shalling least diameter. Cable OD	cables shall be clubbed I be clubbed
H) Follow	ing tests shall be ca		gth of each size of each type (PVC / XLPE	• •	
1)		Con	our coverage, Gap between two consecutive king, drum / Batch (outer sheath extrusion batch)	sh, length measurement, seque armour wires / formed wires,	Sequential
2)			asurement of Eccentricity & Ovality	<i>,</i>	

DATE: SHEET 10 OF 12
REMARKS

4.0	Final Inspection (EXTERNAL)												
	,												
		6. Type Tests (Refer Note-H)	CR	Physical & Electrical	Sample #	Sample #	#	- #	TEST REPORT	1	P	W	# REFER ANNEXURE-A TO QP
				Tests			#	#					

	BHEL						DDER/ SUPPLIER		FOR CUSTOMER REVIEW & APPROVAL					
	ENGINEERING			QUALITY		Sign & Date		Doc No:						
	Sign & Date	Name		Sign & Date	Name	Seal			Sign & Date	Name	Seal			
Prepared by:	July 03.2010	VIKAS KUMAR SINGH	Checked by:	METER STAN	KUNAL GANDHI			Reviewed by:						
Reviewed by:	Manish	SHUKLA	Reviewed by:	المرانا	RITESH KUMAR JAISWAL			Approved by:						
	18 03	W Con		51311	1020						AND ADDRESS OF THE OWNER, THE OWN	-		

4 4 - 1

MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS

STANDARD QUALITY PLAN CUSTOMER: NTPC

PROJECT: 2X660MW KHURJA TG & ASSOCIATED PRO NO.:

SPEC. NOPE-TS-475-507-E002 QP NO.: PE-QP-999-507-E002, REV 02.

SHEET 11

DATE:

ITEM: LT XLPE POWER CABLE

SYSTEM: CABLE SECTION: II

OF 12

	COMPONENTS & OPERATIONS	CHARACTERSTICS		TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT		AGENCY	REMARKS
1	2	3	4	5	6 M C/N	7	8	9	* D	** M C N	

5.0	Packing	End sealing / Polythene wrapping	MA	Visual	100%	100%	Appd. Datasheet	Appd. Datasheet	-do-	1	Р	w	1

#### NOTES:

- A. Joints in conductors & armour shall be as permitted by IS:8130 & IS:7098-I respectively.
- B. No repair of core insulation permitted.
- C. Cable ends shall be sealed.
- D. Record of raw material, process & all stages shall be certified by Vendors QC and are liable to audit check by purchaser.
- E. Fillers/dummy cores etc. Shall be as per BHEL specification.
- F. Wherever extent of check for stage is mentioned as 'sample' & not defined in QP, the same shall be as per vendors sampling plan agreed by purchaser.
- G. Vendor shall furnish compliance certificate to the inspection agency confirming the packing as per IS/ BHEL specification.
- H. For lists of routine tests, acceptance tests & type tests refer annexure to QAP.
- I. Cable manufacturer to maintain records to show co-relation of raw materials to finished cables i.e. raw material batch/ lot no. should be traceable to the final cable drum number or batch no.
- J. Cable manufacturer to maintain all quality records identified as per all QP stages enumerated below whether it is identified for BHEL verification or witness or not.
- K. BHEL reserves the right to perform repeat test, if required.
- L. Photographs of cable to be despatched shall be sent to BHEL purchase group for review prior to issue of mdcc.
- M. Project specific QP to be prepared in line with this standard QP.
- N. In case of export jobs, sea worthy packing as per BHEL technical specification shall be carried out.

#### LEGENDS:

		BI	HEL			BII	DDER/ SUPPLIER	FOR CUSTOMER REVIEW & APPROVAL					
	ENGINEERING QUALITY				Sign & Date		Doc No:						
	Sign & Date	- Name		Sign & Date	Name	Seal			Sign & Date	Name	Seal		
Prepared	July 03.2020	VIKAS KUMAR	Checked by:	AB	KUNAL			Reviewed					
by:	Ja 18.02	SINGH		14 10 13 12	GANDHI			by:					
Reviewed	Marish	MANISH	Reviewed	81	RITESH KUMAR		1 40-100-1-1	Approved			A PROPERTY OF		
by:	18/03/	SHUKLA	by:	144	JAISWAL			by:		_			
	10/05/	40		19/3/2	070				CANCEL STREET, SQUARE,				

	MANUFACT				NDARD QUALITY PLA	N		-TS-475-50		DATE: 37	
बीएच इ	SUPPLIER N	NAME & ADDRESS	CUST	OMER: NTP	C		QP NO.: PE	E-QP-999-507-I	E002, REV 02.		<b>84</b>
nti	FI		PROJ	ECT2X660MW	KHURJA TG & AS	SOCIATED PR	CGPO NO.:				
777			ITEM:	LT XLPE POV	VER CABLE	SYSTEM: CABL	E SECTION: I	ı		SHEET 12 OF 12	
-						f					4
	COMPONENTS & OPERATIONS	CHARACTERSTICS						FORMAT OF RECORD	AGENCY	REMARKS	
1	2	3	4	5	6 M C/N	7	8	9 * D	** M C N		

\*RECORDS, IDENTIFIED WITH "TICK"(√) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION,

\*\* M: SUPPLIER/ MANUFACTURER/ SUB-SUPPLIER, B: MAIN SUPPLIER/ BHEL/ THIRD PARTY INSPECTION AGENCY, C: CUSTOMER,

P: PERFORM, W: WITNESS, V: VERIFICATION, AS APPROPRIATE

MA: MAJOR, MI: MINOR, CR: CRITICAL

D: DOCUMENTATION

	BI	HEL		
ENGINEERING			QUALITY	
Sign & Date	Name		Sign & Date	Name
Jun 8.03.200	VIKAS KUMAR SINGH	Checked by:	Webst 1	KUNAL GANDHI
Marrish	MANISH SHUKLA	Reviewed by:	Testal.	RITESH KUMAR JAISWAL
	Sign & Date	Sign & Date Name  VIKAS KUMAR SINGH  MANISH	Sign & Date Name VIKAS KUMAR Checked by: SINGH MANISH Reviewed	Sign & Date Name Sign & Date  VIKAS KUMAR Checked by: SINGH  MANISH Reviewed

1	BI	DDER/ SUPPLIER
1	Sign & Date	
-	Seal	
2		

	FOR CUSTOMER REVIEW & APPROVAL				
Doc No:					
	Sign & Date	Name	Seal		
Reviewed by:					
Approved		-			
by:					

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ANNEXURE-A TO QP	CUSTOMER: NTPC	PROJECT TITLE 2X660MW KHURJA TG	SPECIFICATION NUMBER: PE-TS-475-507-E002	R
	BIDDER/VENDOR:	QUALITY PLAN NUMBER: PE-QP- 999-507-E002, R02	SPECIFICATION TITLE:	
SHEET 1 OF 3	SYSTEM: CABLE	ITEM: LT XLPE POWER CABLE	DOC. NO.	

#### TYPE/ ACCEPTANCE/ ROUTINE TEST REQUIREMENTS

#### A. Type Test Conduction:

- 1. Tests for which "T" is indicated in the 'Test Conduction Required As' column below shall be conducted as Type Test.
- 2. Sampling:
  - a) Type test to be conducted on one size of cable for every lot and type of cable (CU/AL conductor)
  - b) FRLS & Flammability Test to be conducted only on one sample/ lot.
- **B.** Acceptance Test Conduction:
- 1. Tests for which "A" is indicated in the 'Test Conduction Required As' column below shall be conducted as Acceptance tests.
- Sampling: Sampling for acceptance tests shall be as per Appendix-B (Clause 15.2.2) of IS: 7098 Part-I.
- 3. Flammability Test to be conducted only on one sample/ lot.
- C. Routine Test Conduction:
- 1. Tests for which "R" is indicated in the 'Test Conduction Required As' column below shall be conducted as Routine tests.
- D. Tests listed in S.No-7.0 & 8.0 shall be conducted only on one sample / lot.

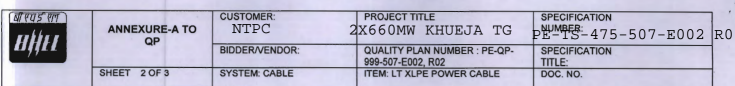
Note: LOT shall be considered as per IS: 7098 Part-I, appendix-B.

<u>S. No.</u>	TEST	APPLICABLE FOR	TEST CONDUCTION REQUIRED AS	REFERENCE STANDARD	REMARKS
1.0	Tests for Conductor				
<b>I.</b>	Annealing test	For copper conductor only	T, A	IS 10810 Pt 1	Internal in process Test Report to be furnished for acceptance test
II.	Tensile test	For aluminium conductor only (Not applicable for compacted circular or shaped conductor)	T, A	IS 10810 Pt 2	
III.	Wrapping test	For aluminium conductor only (Not applicable for compacted circular or shaped conductor)	T, A	IS 10810 Pt 3	
IV.	Resistance test	For Al/Cu	T, A, R	IS 10810 Pt 5	- 17 17 1

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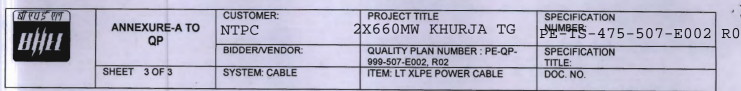
<u>S. No.</u>	TEST	APPLICABLE FOR	TEST CONDUCTION REQUIRED AS	REFERENCE STANDARD	REMARKS
2.0	Tests for Armour Wires/Strips				
I.	Measurement of dimensions	Applicable for Aluminium wire & GS wire/Strip	T,A	IS 10810 Pt 36	
II.	Tensile test	Applicable for Aluminium wire & GS wire/Strip	T, A	IS 10810 Pt 37	
III.	Elongation at break test	Applicable for GS wire/Strip only	T, A	IS 10810 Pt 37	
IV.	Torsion test	For GS round wire only	T, A	IS 10810 Pt 38	
٧.	Winding / Adhesion Test	For GS strip only	T, A	IS 10810 Pt 39	
VI.	Resistivity test	Applicable for Aluminium wire & GS wire	T, A	IS 10810 Pt 42	
VII.	Uniformity of Zinc coating test	For G. S. wires/Strip only	T, A	IS 10810 Pt 40	
VIII.	Mass of Zinc coating test	For G. S. wires/Strip only	T, A	IS 10810 Pt 41	
IX.	Wrapping Test	Applicable for Aluminium wire & GS wire	T, A	IS 10810 Pt 3	
3.0	Physical Tests for XLPE Insulation & PVC sheath				
1.	Test for thickness	Applicable for XLPE insulation, PVC inner sheath & PVC outer sheath	T, A	IS 10810 Pt 6	
II.	Tensile strength and elongation test at break	Applicable for XLPE insulation & PVC outer sheath			
(a)	Before ageing		T, A	IS 10810 Pt 7	
(b)	After ageing		T, A	IS 10810 Pt 7	
III.	Ageing in air oven	Applicable for XLPE insulation & PVC outer sheath	Т	IS 10810 Pt 11	
IV.	Loss of mass in air oven test	For PVC outer sheath only	Т	IS 10810 Pt 10	
٧.	Hot deformation test	For PVC outer sheath only	T	IS 10810 Pt 15	
VI.	Heat shock test	For PVC outer sheath only	T	IS 10810 Pt 14	
VII.	Shrinkage test	For XLPE insulation & PVC outer sheath only	Т	IS 10810 Pt 12	
VIII.	Thermal stability test	For PVC outer sheath only	T	IS 10810 Pt 60	
IX.	Hot set test	For XLPE insulation only	T, A	IS 10810 Pt 30	
X.	Water absorption (gravimetric) test	For XLPE insulation only	Т	IS 10810 Pt 33	
4.0	Improved Fire performance (FR-LSH) Tests				

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Reviewed by:	Manuel	MANISH SHUKLA	Reviewed by:	िक्स	RITESH KUMAR

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S. No.	TEST	APPLICABLE FOR	TEST CONDUCTION REQUIRED AS	REFERENCE STANDARD	REMARKS
1.	Oxygen index test	For PVC outer sheath only	T, A	IS 10810 Pt 58 / ASTMD 2863/ NES 715-I	Applicable for Inner Sheath
11.	Smoke density test	For PVC outer sheath only	T	IS 10810 Pt 63 / ASTMD 2843	also, if the same is
III.	Acid gas generation test	For PVC outer sheath only	T, A	IS 10810 Pt 59 / IEC-754-1	indicated in Datasheet-A
IV.	Temperature Index Test	For PVC outer sheath only	T	IS 10810 Pt 64 / ASTMD 2863	
5.0	Flammability Tests			7.011112 2.000	
I.	Flammability test for bunched cables	For complete cable	Т	IS 10810 Pt 62/ IEC-60332 (Part-3-23-Cat-B	Test & Category
11.	Flammability test for single cable	For complete cable	T,A	IS: 10810 Pt 61 / IEC:60332 Part-1	applicable as indicated in
111.	Swedish chimney test	For complete cable	A	SEN SS 424 1475 (Class F3)	Datasheet-A
IV.	Flammability test	For complete cable	A	IEEE: 60383	
6.0	Electrical Tests	10			
l.	High Voltage Test	For complete cable	T, A, R	IS 10810 Pt 45	
II.	Insulation Resistance Test (Volume resistivity method)	For complete cable	T, A	IS 10810 Pt 43	
7.0	Anti-rodent and Termite Repulsion test	For PVC outer sheath only	A	Refer Note	Test applicable if
8.0	Anti-Fungal Test	For PVC outer sheath only	A	-	indicated in Datasheet-A
9.0	Special Tests				
I.	Hydrolytic Stability Test	For complete cable	**	ASTM D 3137:81	Test applicable if
11.	Ultraviolet Radiation Test	For complete cable	**	BS EN ISO 4892- 2	indicated in Datasheet-A

\*\* These tests shall be conducted on one sample for the entire contract and duration of these tests shall be 14 days.

Note: A few chipping of the PVC compound is slowly ignited on a porcelain dish or cubicle in a muffle furnace at about 60-degree C. The resulting ignited ash is boiled with a little ammonium acetate solution (10%). Place a drop of aqueous sodium sulphide solution on a thick filter paper and allow soaking. Touch the spot with a drop of above extract. A black spot indicates the presence of lead, the anti-termite and rodent compound.

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844174/2022/PS-PEM-

#### LT XLPE POWER CABLE FOR 2X660MW KHURJA TG & ASSOCIATED PACKAGES

PE-PQ-475-507-E002

REVISION NO. 0 DATE 27/04/2022

SHEET NO. 1 OF 1

ITEMS	ITEMS : LT XLPE POWER CABLE						
SCOPE	SCOPE: Supply: YES; Erection & Commissioning: NO;						
1.0	Vendor should be a manufacturer of LT power cables.						
2.0	Availability of test reports of tests on LT XLPE FRLS power cables to establish in- house capability to carry out all routine, type & acceptance tests as per relevant IS/international standards (except UV radiation & hydrolytic stability test which can be conducted at Govt. lab/ Govt. approved independent lab).						
3.0	Capacity of manufacturing 100 km of LT power cables per month.						
4.0	Manufactured and supplied at least one (1) km of FRLS cables.						
5.0	Manufactured and supplied LT Power cable sizes of minimum 240 sq. mm for 3/3.5 core and minimum 630 sq. mm for single core cable						
6.0	Manufactured and supplied at least 300 km of LT Power cables in one or more orders and at least 60 km in one single order.						
7.0	Minimum two (2) nos. purchase orders for LT XLPE power cable shall be submitted which should not be more than five (5) years old from the date of techno- commercial bid opening for establishing continuity in business.						

#### NOTES:

- 1. Consideration of bidder's offer is subject to NTPC approval.
- 2.Bidder to submit all supporting documents in English. If documents submitted by bidder are in language other than English, a self-attested English translated document should also be submitted.
- 3. Notwithstanding anything stated above, BHEL reserves the light to assess the capabilities and capacity of the bidder/collaborators to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.
- **4.** After satisfactory fulfillment of all the above criteria requirement, offer shall be considered for further evaluation as per NIT and all the other terms of the tender.

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DESIGNATION:	KUMAR	KUMAR	DESIGNATION:
DY MANAGER	DESIGNATION:SR.MGR	DESIGNATION: DGM	DH-ELECT(AGM)
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#### Formula for LT XLPE POWER CABLE

#### IEEMA table for Price variation cause for various type of cable

#### Aluminium conductor cable

S.N o	Cable Type	AIF (Single core unarmoure d & Multi core armoured)	AIF (Single core armoured)	CCFAI	XLFAL (Single core)	XLFAL (Multi core)	FeF	FeW	IEEMA Formula
1.	HT XLPE Power cable	ALP	HI	H2	XL3	XL4	НЗ	Н5	P=Po+AIF(AL- Alo) + XLFAL(CC-CCo) +CCFAI(PVCC- PVCCo) +
2.	LT XLPE Power Cable	ALP	PI	L2	XLI	XLI	P3	P3 (Additional)	P=Po+AIF(AL- Alo) + XLFAL(CC-CCo) +CCFAI(PVCC- PVCCo) + FeF(Fe-Feo)
<i>J.</i>	Power Cable	7404						(Additional)	Alo) + CCFAI(PVCC- PVCCo) + FeF(Fe-Feo)
4.	LT HRPVC Power Cable	ALP	P1	P2	-	-	P3	P3 (Additional)	P=Po+AIF(AL- Alo) + CCFAI(PVCC- PVCCo) + FeF(Fe-Feo)

#### 2. Copper conductor cable

S no.	Cable type	CuF	AIF (single core armou red)	CCFCu	XLFCU (Single core)	XLFCU (Multi core)	FeF	FeW	IEEMA Formula
1	HT XLPE Power cable	CUP	H4	H2	XL3	XL4	H3	H5	P=Po+CuF(Cu-Cuo) + XLFCU(CC-CCo) +CCFCu(PVCC- PVCCo) + FeF(Fe-
2	LT XLPE Power Cable	CUP	P4	L2	XLI	XLI	Р3	P3 (Addit ional)	Feo) + AIF(AL-Alo P=Po+CuF(Cu-Cuo) + XLFCU(CC-Cco) + CCFCu (PVCC- PVCCo) + FeF(Fe- Feo) + AIF(AL-Alo)





## 844174/2022/PS-PEM-Etctors for LT XLPE POWER CABLE

S. NO	Size	AIF	CuF	CCFAL/CCFCU	XLFAI/XLFCU	FeF	FeW
1	1C - 300- AL ARMOURED	1.2582		0	0.164	0	
2	1C - 630- AL ARMOURED	2.365		0	0.318	0	
3	3C - 150- AL ARMOURED	1.279		0.611	0.259	0.675	
4	3C - 240- AL ARMOURED	2.099		0.842	0.388	0.879	
5	3.5C - 240-AL ARMOURED	2.421		0.952	0.467	0.937	
6	2C - 95- AL ARMOURED	0.548		0.389	0.11	0.499	
7	3.5C - 95- AL ARMOURED	0.949		0.471	0.19	0.616	
8	3C - 95- AL ARMOURED	0.821		0.441	0.16	0.587	
9	3.5C - 50- AL ARMOURED	0.478		0.335	0.108	0.469	
10	3C - 50- AL ARMOURED	0.41		0.311	0.13	0.44	
11	2C - 2.5- CU ARMOURED		0.046	0.175	0.014		0.273
12	3C - 2.5- CU ARMOURED		0.069	0.177	0.021		0.289
13	2C - 10- AL ARMOURED	0.053		0.28	0.025		0.392
14	3C - 10- AL ARMOURED	0.087		0.251	0.039		0.407
15	4C - 10- AL ARMOURED	0.116		0.298	0.053	0.293	
16	2C - 25- AL ARMOURED	0.146		0.278	0.048	0.293	
17	3C - 25- AL ARMOURED	0.219		0.247	0.07	0.352	
18	3.5C - 25- AL ARMOURED	0.262		0.264	0.084	0.382	
19	2C-16 AL ARMOURED	0.091		0.341	0.034	0.235	
20	1CX120 - AL ARMOURED	0.5443		0	0.076	0	
21	1CX35 - AL ARMOURED	0.209		0	0.035	0	

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